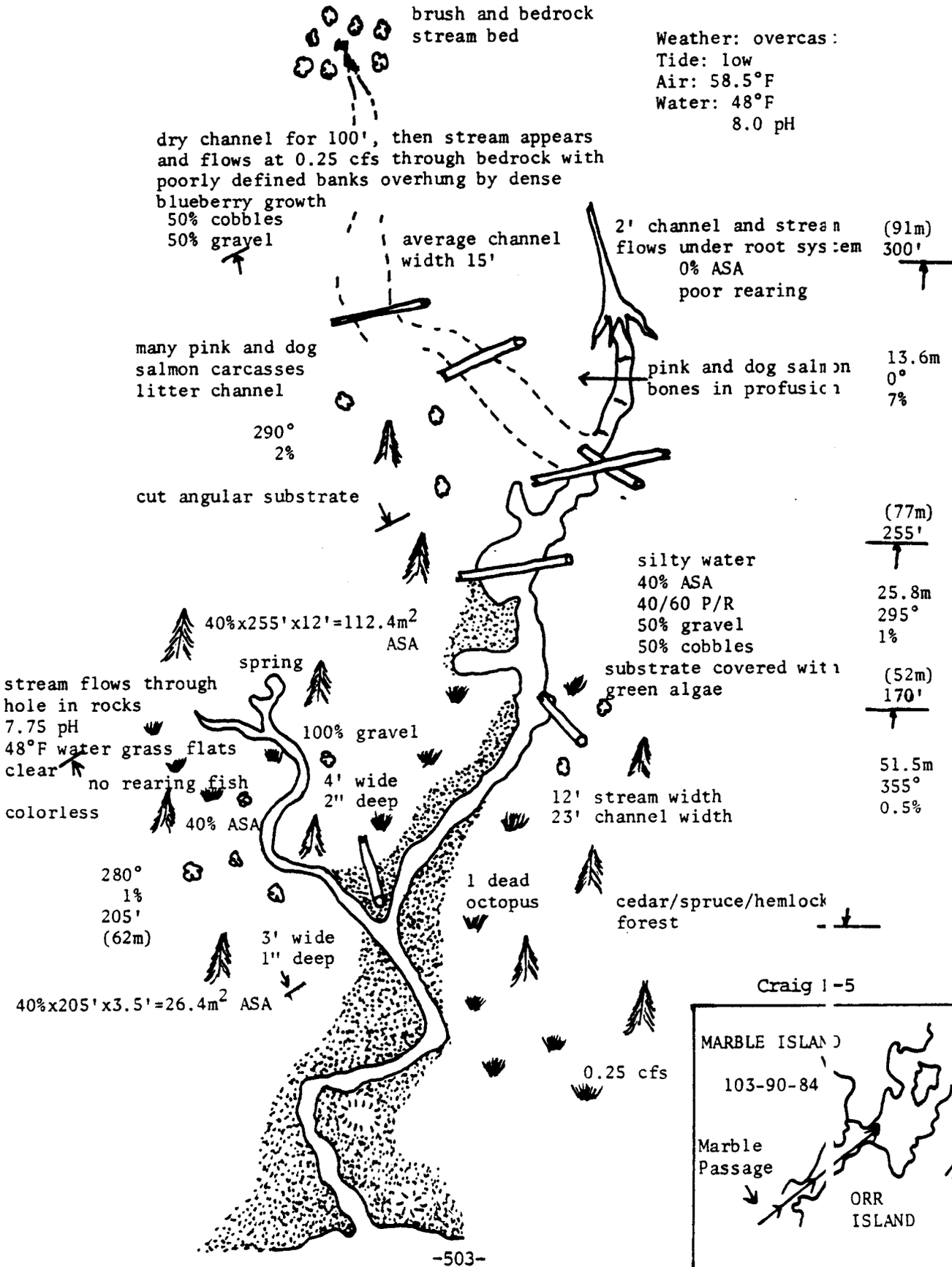


103-90-10840

103-90-84  
Marble Pass  
7-25-78  
Berg, Larson

Weather: overcast  
Tide: low  
Air: 58.5°F  
Water: 48°F  
8.0 pH



103-90-10840

Name: \_\_\_\_\_  
 Latitude: 55°57'58" 56"  
 Longitude: 133°25'08" 02"  
 Geodetic Map No: Craig D-5  
 Location: East Marble Island, 2.5 miles from S tip of island  
 Catalog No: 103-90-84  
 Former Stream No: \_\_\_\_\_  
 Work Area: Ketchikan  
 Watershed Length: 0.3 mile  
 Drainage Area: 0.3 mi  
 Water Supply Type: runoff through forested area

Trails & Survey Routes: easy hike to fork, but left channel has many windfall blocks

Aerial Survey Notes: dense canopy prevents good aerial surveying

Anchorage: Marble Passage

Tide Stage when Surveyed: low

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):  
no escapement data on record; no rearing fish observed; limited rearing areas; pink and dog salmon bones were found in profusion at forks and along left channel which was dry at time of survey  
Spawning area: 138.8m<sup>2</sup> total (negligible ASA in intertidal zone)  
Schooling Areas: no large pools or lagoons in intertidal zone, but schooling probably occurs off mouth of intertidal zone in Marble Passage  
Spawning Areas:

SHELLFISH POTENTIAL: butter and littleneckclams along immediate tideflat, but no crustacea observed; one small octopus was found in intertidal zone

SPORT FISHERIES: limited due to size of stream; no trout observed during survey

LAND USE (history, present, proposed): history unknown; presently in natural state; small cabin on point 900' east of stream outlet

REHABILITATION POTENTIAL: none needed

SOILS: mostly stable conditions with few small areas of erosion; water becomes silty above intertidal zone

GAME RESOURCES (species, use, habitat): no sign and no actual sightings of game; found one dead adult bald eagle in cabin, possibly killed in a trap and deposited inside the cabin by responsible party

# PEAK ESCAPEMENT RECORD

103-90-84

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
No recorded	data			

103-90-87  
Upper Intertidal



103-90-87 Left  
branch 850' from  
mouth.

